

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	8327	copper near2 electroplat\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 10:12
L2	239	L1 and aldehyde	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 09:43
L3	12	L1 same aldehyde	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 10:04
L4	2	"4347108".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 10:01
L5	0	L1 same benzaldehyde	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 10:04
L6	42	L1 and benzaldehyde	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 10:12
L7	7	L1 and \$3hydroxybenzaldehyde	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 10:13
L8	13492	(copper gold silver palladium platinum coblat cadmium chromium bismuth indium rhodium iridium ruthenium) near2 electroplat\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 10:12
L9	8	L8 and \$3hydroxybenzaldehyde	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 10:22
L10	69	("204" "205").clas. and \$3hydroxybenzaldehyde	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 10:15

L11	4	L8 and \$3carboxybenzaldehyde	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 10:25
L12	62	L8 and benzaldehyde	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 12:43
L13	0	L8 and \$methoxycinnnamaldehyde	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 10:32
L14	3	L8 and \$methoxycinnnamaldehyde	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 10:33
L15	3	L8 and syringealdehyde	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 10:35
L16	3	L8 and furaldehyde	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 10:35
L17	6	L8 and \$furaldehyde	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 11:19
L18	3	L8 and \$syringealdehyde	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 12:42
L20	70	L8 and (\$methoxycinnnamaldehyde \$carboxybenzaldehyde \$trihydroxybenzaldehyde \$dihydroxybenzaldehyde \$hydroxybenzaldehyde \$furaldehyde benzaldehyde syringealdehyde)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 11:40
L21	2	"4104138".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 11:42

L22	4	"4417956".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 11:43
L23	2	"61272394"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 11:44
L24	12	"1111097"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 11:44
L25	10	L8 and dialdehyde	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 12:31
L26	5	L8 and substituted with alkyl with aldehyde	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 12:36
L27	2	"4252619".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 12:35
L28	0	L8 and substituted with alkenyl with aldehyde	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 12:36
L29	5	L8 and substituted with (alkyl alkenyl alkynyl alkylphenyl) with aldehyde	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 12:37
L30	5	L8 and substitut\$3 with (alkyl alkenyl alkynyl alkylphenyl) with aldehyde	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 12:37
L31	451	L8 and substitut\$3 with (alkyl alkenyl alkynyl alkylphenyl) samealdehyde	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 12:37

L32	25	L8 and substitut\$3 with (alkyl alkenyl alkynyl alkylphenyl) same aldehyde	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 12:38
L33	4	"2,740,754".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 12:38
L34	0	L8 and \$syringaldehyde	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 12:42
L35	33	zinc with electroplat\$ and substitut\$3 with aldehyde	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 12:44
L36	19	zinc with electroplat\$ and substitut\$3 with aldehyde with aromatic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 12:49
L37	12	brightener with zinc with copper with electroplat\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 12:51
L38	2	brightener with zn with cu with electroplat\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 12:50
L39	910	zinc with copper with electroplat\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 12:51
L40	123	zinc with copper with electroplat\$ and brightener	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 12:51
L41	20	zinc with copper with electroplat\$ same brightener	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 12:51

L42	8	L41 not L37	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 12:52
L43	7	("4137133").URPN.	USPAT	OR	ON	2006/02/15 13:02
L68	0	copper with eletroplat\$ and aromatic near aldehyde	USPAT	OR	ON	2006/02/15 14:15
L69	0	copper with eletroplat\$ and aromatic with aldehyde	USPAT	OR	ON	2006/02/15 14:16
L70	71	L8 and aromatic with aldehyde	USPAT	OR	ON	2006/02/15 14:19
L71	127	copper with electroplat\$ and insoluble adj anode	USPAT	OR	ON	2006/02/15 14:19
L72	52	copper with electroplat\$ and insoluble adj anode same (titanium platinum)	USPAT	OR	ON	2006/02/15 14:19
L73	26	copper with electroplat\$ and insoluble adj anode same titanium same platinum	USPAT	OR	ON	2006/02/15 14:51
L74	11	205/291-298.ccls. and insoluble adj anode same titanium same platinum	USPAT	OR	ON	2006/02/15 14:30
L84	4	copper with electroplat\$ and ((insoluble adj anode) (dsa!) (dimension\$ adj stable adj anode)) same (titanium zirconium hafnium vanadium niobium tantalum) same (cobalt nickel ruthenium rhodium palladium platinum iridium) same (beryllium calcium strontium barium scandium yttrium lanthanum (rare adj earth))	USPAT	OR	ON	2006/02/15 14:55
L85	13	((insoluble adj anode) (dsa!) (dimension\$ adj stable adj anode)) same (titanium zirconium hafnium vanadium niobium tantalum) same (cobalt nickel ruthenium rhodium palladium platinum iridium) same (beryllium calcium strontium barium scandium yttrium lanthanum (rare adj earth))	USPAT	OR	ON	2006/02/15 14:55
L86	29	((insoluble adj anode) (dsa!) (dimension\$ adj stable adj anode)) same (titanium zirconium hafnium vanadium niobium tantalum) same (cobalt nickel ruthenium rhodium palladium platinum iridium) same (beryllium calcium strontium barium scandium yttrium lanthanum (rare adj earth))	US-PGPUB; USPAT	OR	ON	2006/02/15 15:06

L87	1	((insoluble adj anode) (dsa!) (dimension\$ adj stable adj anode)) same (titanium zirconium hafnium vanadium niobium tantalum) same (calcium adj platinate)	US-PGPUB; USPAT	OR	ON	2006/02/15 15:01
L88	0	((insoluble adj anode) (dsa!) (dimension\$ adj stable adj anode)) same (titanium zirconium hafnium vanadium niobium tantalum) same (cobalt nickel ruthenium rhodium palladium platinum iridium) same (beryllium calcium strontium barium scandium yttrium lanthanum (rare adj earth))	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/15 15:01
L89	0	((insoluble adj anode) (dsa!) (dimension\$ adj stable adj anode)) same (strontium adj oxide)	US-PGPUB; USPAT	OR	ON	2006/02/15 15:05
L90	6	((insoluble adj anode) (dsa!) (dimension\$ adj stable adj anode)) and (strontium adj oxide)	US-PGPUB; USPAT	OR	ON	2006/02/15 15:05
L91	117	((insoluble adj anode) (dsa!) (dimension\$ adj stable adj anode)) and (titanium zirconium hafnium vanadium niobium tantalum) same (cobalt nickel ruthenium rhodium palladium platinum iridium) same (beryllium calcium strontium barium scandium yttrium lanthanum (rare adj earth))	US-PGPUB; USPAT	OR	ON	2006/02/15 15:07
L92	64	((insoluble adj anode) (dsa!) (dimension\$ adj stable adj anode)) and (titanium zirconium hafnium vanadium niobium tantalum) same (cobalt nickel ruthenium rhodium palladium platinum iridium) same (beryllium calcium strontium barium scandium yttrium lanthanum (rare adj earth)) with oxide	US-PGPUB; USPAT	OR	ON	2006/02/15 15:09
L93	77	((inert insoluble) adj anode) (dsa!) (dimension\$ adj stable adj anode)) and (titanium zirconium hafnium vanadium niobium tantalum) same (cobalt nickel ruthenium rhodium palladium platinum iridium) same (beryllium calcium strontium barium scandium yttrium lanthanum (rare adj earth)) with oxide	US-PGPUB; USPAT	OR	ON	2006/02/15 15:09

L94	10	((inert insoluble) adj anode) (dsa!) (dimension\$ adj stable adj anode)) and (titanium zirconium hafnium vanadium niobium tantalum valve) with base same (cobalt nickel ruthenium rhodium palladium platinum iridium) same (beryllium calcium strontium barium scandium yttrium lanthanum (rare adj earth)) with oxide	US-PGPUB; USPAT	OR	ON	2006/02/15 15:13
L95	4	((inert insoluble) adj anode) (dsa!) (dimension\$ adj stable adj anode)) and (titanium zirconium hafnium vanadium niobium tantalum valve) with coated same (cobalt nickel ruthenium rhodium palladium platinum iridium) same (beryllium calcium strontium barium scandium yttrium lanthanum (rare adj earth)) with oxide	US-PGPUB; USPAT	OR	ON	2006/02/15 15:13
L96	9	((inert insoluble) adj anode) (dsa!) (dimension\$ adj stable adj anode)) and (titanium zirconium hafnium vanadium niobium tantalum valve) with coated same (cobalt nickel ruthenium rhodium palladium platinum iridium) same (beryllium calcium strontium barium scandium yttrium lanthanum (rare adj earth))	US-PGPUB; USPAT	OR	ON	2006/02/15 15:14
L97	26	((inert insoluble) adj anode) (dsa!) (dimension\$ adj stable adj anode)) and (titanium zirconium hafnium vanadium niobium tantalum valve) with (base coated) same (cobalt nickel ruthenium rhodium palladium platinum iridium) same (beryllium calcium strontium barium scandium yttrium lanthanum (rare adj earth))	US-PGPUB; USPAT	OR	ON	2006/02/15 15:24
L98	341	hull adj cell and anode	US-PGPUB; USPAT	OR	ON	2006/02/15 15:24
L99	174	hull adj cell same anode	US-PGPUB; USPAT	OR	ON	2006/02/15 15:24
L100	13	hull adj cell same anode same substrate	US-PGPUB; USPAT	OR	ON	2006/02/15 16:14
L101	93	aldehyde.clm. and electroplat\$.clm. and bath.clm.	US-PGPUB; USPAT	OR	ON	2006/02/15 16:15
L102	3	aldehyde.clm. and electroplat\$.clm. and bath.clm. and (cobleyle kapeckas reddington sonnenberg barstad buckley)	US-PGPUB; USPAT	OR	ON	2006/02/15 16:16